Index of Cla	aims 		licatio	on/Contro	l No.		Applicant(s)/Pa Reexamination BEENAU ET A					
		Exa	miner				Art Unit 2163					
√ Rejected	- (Through a		N	Non-Ele	ected	A	Appeal					
= Allowed	÷ Restri	cted		Interfer	ence	0	Objected					
Claim Date	Claim Date Claim				Claim		 Date					

Cla	aim	, Date					Claim			Date						Claim			Date										
	<u>-</u>	9/2/06									<u> </u>) E								
Final	Original	6		-						Final	Original									Final	Original								
Fir) ji		.							Ξ)rig									Fi).j;								ļ
		10																	,		O	_							
	1	V							7		51								}		101								
	2	3									52										102			1					
	3	ΤŊ		一							53								ł		103		1						7
	4										54										104							\top	
	5		一	_		\Box					55		_								105							\dashv	
<u> </u>	6			\top		1			1		56										106								1
	7		\dashv	_	1				1		57					_	1				107			 				\neg	\dashv
	8	11		\top	1	Ħ			1		58						\top	,			108	\neg						_	┪.
	9		_	十	+				1		59										109				 			\dashv	\dashv
	10	 		1	+			_	1		60										110							_	\dashv
	11				+	1			┪.		61					\dashv	1-				111		+					_	\dashv
	12	$\parallel \parallel$			+	 			1 .		62				_		+-				112	+	+	 		$\vdash \vdash$		+	\dashv
	13	╫┪	+	+	+				1		63		1	$\vdash \rightarrow$	\dashv	+	+				113	$\overline{}$		-				-	\dashv
<u> </u>	14				+			\dashv	┥ ┆	<u> </u>	64	-	+		+	+	+				114	+		+				-	\dashv
	15	V	\dashv	+	+					}	65		+	\vdash	\dashv	+	+	\vdash		-	115		+	+		$\vdash \vdash \vdash$		+	\dashv
-	16	V	-		+			+	-		66					-		\vdash			116	+	+	+				+	\dashv
-	17			+		\square			 		67	+		\vdash	+	+	+				117	+		+				+	\dashv
	18	╂─┤		+	+	-		_	-		68	+	+	\dashv	+	\dashv	+				118		+		\vdash				\dashv
		\vdash	\dashv	+	-	┨					69		+			+	-							-	\vdash			+	\dashv
 	19	 	-		+			_	-			-			-	_					119	-	-	+	\vdash				\dashv
<u> </u>	20	┦╌┤			-				-		70						-				120	\dashv			\vdash			+	4
	21	⊢		-	-	┦		\dashv	4		71		+				-			<u> </u>	121	_	-	-	-		-	+	4
	22	\vdash	\dashv	+	+	$\vdash\vdash\vdash$		+	┨		72	+	+			-					122	-		+	-				-
	23			-	+	\vdash			-		73		_			_					123	+	-		├			\dashv	4
	24			-					4		74		-		_						124	-	 	-	-				_
	25				-				4		75						-				125			-	\vdash				4
	26	$\vdash \vdash$		_	-	 			┨		76					_					126	-		igapha	_			+	4
	27	\square	_	_	-				4		77	_				\bot	1-				127			_				\dashv	4
	28				 	\sqcup		-	┨ .		78	_			_						128	-	_	ļ <u> </u>					4
	29		_		\bot	\sqcup	\dashv		-		79	-					╨				129			_				-	4
	30				<u> </u>						80	_			_		<u> </u>				130			┞					_
	31					\square					81						4				131	_		ļ					_
	32		_ _	_	1	\sqcup	_				82		$oxed{oxed}$			\perp	1 -				132	_	_						_
	33										83					\perp	$\downarrow \downarrow \downarrow$				133			<u> </u>					_
<u> </u>	34				1	\sqcup			↓		84				\bot		\bot				134							—	_
<u> </u>	35	\sqcup		_					1		85				\perp		$\downarrow \downarrow \downarrow$				135		<u> </u>	<u> </u>					_
	36	\square							1		86		\perp		\perp		igspace				136	\perp		igspace					_
	37		\bot			igsqcut	_		1		87						 				137			1_				\bot	
	38				<u> </u>	Щ					88	[_					igspace				138								
<u> </u>	39	Щ]		89										139								
	40]		90										140								
	41]		91										141								
	42]		92										142								
	43										93										143								
	44]		94										144								
	45				·]		95										145								
	46]		96										146		1					1	
	47]		97				\top						147	_	1						7
	48			1					1		98			\neg							148		1	1				1	7
	49		1					_	1		99			Ť							149	_	1	1				\neg	
	50			7	\top				1		100		1	_			1				150	_	+	1			\dashv	\top	
									. I		 _																		